#### WEST

# Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database.  JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)).clm.		
Display: Generate:	y: 10 Documents in Display Format: - Starting with Number 1 ate: O Hit List O Hit Count O Side by Side O Image		
	Search Clear Help Logout Interrupt		
Main	n Menu Show S Numbers Edit S Numbers Preferences Cases		

#### Search History

DATE: Friday, September 19, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L7</u>	L5 and 13	18	<u>L7</u>
<u>L6</u>	L5 and 14	0	<u>L6</u>
<u>L5</u>	((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)).clm.	161	<u>L5</u>
<u>L4</u>	12 and 13	10	<u>L4</u>
<u>L3</u>	((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)).ab.	650	<u>L3</u>
<u>L2</u>	((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)).ti.	32	<u>L2</u>
<u>L1</u>	(search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)	2907	<u>L1</u>

#### WEST

Generate Collection

Print

L3: Entry 1 of 2

File: USPT

Jun 12, 2001

DOCUMENT-IDENTIFIER: US 6246983 B1

TITLE: Text-to-speech e-mail reader with multi-modal reply processor

#### Abstract Text (1):

A multi-user e-mail reader system allows several users to access their e-mail accounts simultaneously and have the e-mail messages played back with speech synthesis. The user navigates through various functional states of the system using either touch-tone keypad commands or optionally voiced commands interpreted by a speech recognizer. Users can send reply e-mail messages without the use of a computer, by invoking the system's text processor. The text processor operates in conjunction with a keypad-to-ASCII conversion mechanism that allows fully punctuated and properly addressed e-mail messages to be composed from the touch-tone phone. Digital audio sound file attachments may be recorded through the telephone handset and attached to an outgoing e-mail message. A system for storing canned messages allows the user to quickly send pre-composed reply messages, either as stored or after editing using the text processor. The text processor uses a virtual cursor pointer that may be indexed forward and backward at different granularities, depending on whether the system is in play mode or record mode. The granularity can also be changed by the user.

Your wildcard search against 10000 terms has yielded the results below.

#### Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

**Generate Collection** Print

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 6246983 B1

L3: Entry 1 of 2

File: USPT

Jun 12, 2001

US-PAT-NO: 6246983

DOCUMENT-IDENTIFIER: US 6246983 B1

TITLE: Text-to-speech e-mail reader with multi-modal reply processor

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, Deso - Image

☐ 2. Document ID: US 6230186 B1

L3: Entry 2 of 2

File: USPT

May 8, 2001/

US-PAT-NO: 6230186

DOCUMENT-IDENTIFIER: US 6230186 B1

TITLE: Private electronic message system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw Deso Image

**Generate Collection** 

**Print** 

**Terms** Documents ((e near mail or electronic near mail) and edit\$ and stor\$ and add\$).ab.

Display Format: TI

Change Format

**Previous Page** 

Next Page

زر

## WEST

Help Logout Interrupt

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers | Preferences | Cases

#### Search Results -

Terms	Documents
((e near mail or electronic near mail) and edit\$ and stor\$ and add\$).clm.	35

"US Patents Full-Text Database

US Pre-Grant Publication Full-Text Database

JPO Abstracts Database EPO Abstracts Database

Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins

Search:

L4		
	 	▼

Refine Search

; Receil Text 😂

Clear

Your wildcard search against 10000 terms has yielded the results below.

The next term would be: ; ADD\$(ADDRESS-206-623).CLM.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

#### Search History

DATE: Saturday, September 20, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=OR		
<u>L4</u>	((e near mail or electronic near mail) and edit\$ and stor\$ and add\$).clm.	35	<u>L4</u>
<u>L3</u>	((e near mail or electronic near mail) and edit\$ and stor\$ and add\$).ab.	2	<u>L3</u>
<u>L2</u>	((e near mail or electronic near mail) and edit\$ and stor\$ and add\$).ti.	0	· <u>L2</u>
<u>L1</u>	(e near mail or electronic near mail) and edit\$ and stor\$ and add\$	3714	<u>L1</u>

**END OF SEARCH HISTORY** 

650

32

2907

<u>L3</u>

<u>L2</u>

<u>L1</u>

#### WEST

	Help Logout Interrupt		
Main M	enu   Search Form   Posting Counts   Show S Numbers   Edit S Numbers   Pref	erences	Cases
•	Search Results -  Terms Documents  L5 and 14 0		
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	·	
Search:	L6 Refine Search	ch	
	Recall Texts Clear		
	Search History		
DATE: I	Friday, September 19, 2003 Printable Copy Create Case		
Set Name		<u>Hit Count</u>	
-	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		result set
	L5 and 14	0	<u>L6</u>
<u>L5</u>	((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)).clm.	161	<u>L5</u>
<u>L4</u>	12 and 13	10	<u>L4</u>

((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer)

((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer)

(search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer)

same (remote or server\$ or distributed or network\$)).ab.

same (remote or server\$ or distributed or network\$)).ti.

same (remote or server\$ or distributed or network\$)

<u>L3</u>

<u>L2</u>

<u>L1</u>

<u>L4</u>

<u>L3</u>

<u>L2</u>

<u>L1</u>

12 and 13

10

650

32

2907

<u>L4</u>

<u>L3</u>

L2

<u>L1</u>

## WEST

	Help Logout Interrupt		- <b>-</b> -
Main Me	nu   Search Form   Posting Counts   Show S Numbers   Edit S Numbers   Prefe	rences	Cases
Column Transport	Search Results -  Terms Documents  L5 and 13 18		
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Search:	L7 Refine Searce	h	
	Recell Vexil		. `
	Search History		
DATE: F	riday, September 19, 2003 Printable Copy Create Case		
Set Name		Hit Count	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR	•	
<u>L7</u>	L5 and 13	18	<u>L7</u> .
<u>L6</u>	L5 and l4	0	<u>L6</u>
<u>L5</u>	((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)).clm.	161	<u>L5</u>

((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer)

((search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer) same (remote or server\$ or distributed or network\$)).ti.

(search\$ or retriev\$ or quer\$) same result\$ same (output\$ or printer)

same (remote or server\$ or distributed or network\$)).ab.

same (remote or server\$ or distributed or network\$)

### END OF SEARCH HISTORY

<u>L2</u>

<u>L1</u>

1140

19336

		•	
	Help Logout Interrupt		
Main N	Menu   Search Form   Posting Counts   Show S Numbers   Edit S Numbers   Pr	eferences	Cases
	Search Results -  Terms Documents  L5 and 14 8		
Databas	US Patents Full-Text Database US Pre-Grant Publication Full Text Database  JPO Abstracts Database  EPO Abstracts Database  Derwent World Patents Index		
Search:	Recall liext Clear	arch	
	Search History	C	
DATE:	Thursday, August 07, 2003 Printable Copy Create Case	•	
Set Nan side by side	de Query	Hit Count	Set Name result set
DB=U	USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L6</u>	L5 and 14	8	<u>L6</u>
<u>L5</u>	((search\$ or quer\$ or retriev\$) same database\$ same select\$ same print\$).clm.	60	<u>L5</u>
<u>L4</u>	((search\$ or quer\$ or retriev\$) same database\$ same select\$ same print\$).ab.	145	<u>L4</u>
<u>L3</u>	((search\$ or quer\$ or retriev\$) same database\$ same select\$ same print\$).ti.	0	<u>L3</u>
<u>L2</u>	(search\$ or quer\$ or retriev\$) same database\$ same select\$ same	1140	L2

(search\$ or quer\$ or retriev\$) same database\$ same select\$

END OF SEARCH HISTORY

print\$

<u>L1</u>

#### WEST

Generate Collection

Print

#### Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20010037218 A1

L6: Entry 1 of 8

File: PGPB

Nov 1, 2001

PGPUB-DOCUMENT-NUMBER: 20010037218

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010037218 A1

TITLE: System and method for providing prescription assistance for indigent patients using programs provided by pharmaceutical manufacturers

Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | ROMC |
Draw Desc | Image |

2. Document ID: US 6512915 B2

L6: Entry 2 of 8

File: USPT

Jan 28, 2003

US-PAT-NO: 6512915

DOCUMENT-IDENTIFIER: US 6512915 B2

TITLE: Recording medium outputting method, database server, recording medium

outputting apparatus, and recording medium outputting system

Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC |
Draw Desc | Image |

☐ 3. Document ID: US 5917996 A

L6: Entry 3 of 8

File: USPT

Jun 29, 1999

US-PAT-NO: 5917996

DOCUMENT-IDENTIFIER: US 5917996 A

TITLE: System for printing tamper-resistant electronic form characters

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Kinic Draw Description

☐ 4. Document ID: US 5848373 A

L6: Entry 4 of 8

File: USPT

Dec 8, 1998

US-PAT-NO: 5848373

DOCUMENT-IDENTIFIER: US 5848373 A

TITLE: Computer aided map location system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC

☐ 5. Document ID: US 5751590 A

L6: Entry 5 of 8

File: USPT

May 12, 1998

US-PAT-NO: 5751590

DOCUMENT-IDENTIFIER: US 5751590 A

TITLE: System for printing social expression cards

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 6. Document ID: US 5692111 A

L6: Entry 6 of 8

File: USPT

Nov 25, 1997

US-PAT-NO: 5692111

DOCUMENT-IDENTIFIER: US 5692111 A

TITLE: Automatic installation of printers in a distributed environment

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KNNC Draw Desc Image

7. Document ID: US 5600563 A

L6: Entry 7 of 8

File: USPT

Feb 4, 1997

US-PAT-NO: 5600563

\_DOCUMENT-IDENTIFIER: US 5600563 A

TITLE: System for printing social expression cards

Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw Desc Image

☐ 8. Document ID: US 5552994 A

L6: Entry 8 of 8

File: USPT

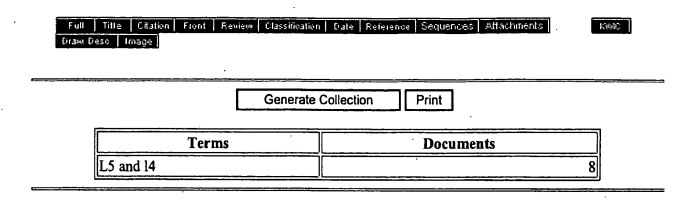
Sep 3, 1996

US-PAT-NO: 5552994

DOCUMENT-IDENTIFIER: US 5552994 A

TITLE: System for printing social expression cards in response to electronically

transmitted orders



Display Format: - Change Format

Previous Page Next Page

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

D	efects in the images include but are not limited to the items checked:
	BLACK BORDERS
	☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
	☐ FADED TEXT OR DRAWING
	☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
	☐ SKEWED/SLANTED IMAGES
	☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
	☐ GRAY SCALE DOCUMENTS
	☐ LINES OR MARKS ON ORIGINAL DOCUMENT
	☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
	□ other.

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.